















FIG. 8

j.			CONVERGENCE FLAGS ON	
CORRECTION TABLE 2 (iii)	-2	0	0	0
CORRECTION TABLE 1 (i) +(ii)	-2	-2	-2	-2
OF ROD ORIGIN POSITION	-2	0	0	0
CHANGE	7-	7+	0	0
OF ROD ORIGIN POSITION	***	-2	0	0
KNITTING (ABSOLUTE ROD POSITION)	<del>(-</del> 2)	(O) <-	· <b>(</b> 0)	(O) <
DENSITY DURING KNITTING	75	38	07	<07
KNITTING (ABSOLUTE ROD POSITION)	(O)	(-2)	• (O )	<b>⊕</b> (6)
	DENSITY KNITTING OF ROD CHANGE OF ROD CORRECTION CORRECTION  DURING (ABSOLUTE ROD ORIGIN ORIGIN TABLE 1 TABLE 2  KNITTING POSITION) POSITION (i) + (ii) (iii)	KNITTING DENSITY KNITTING OF ROD CHANGE OF ROD CORRECTION CORRECTION (ABSOLUTE ROD DURING (ABSOLUTE ROD DURING (ABSOLUTE ROD DURING (ABSOLUTE ROD DURING (ABSOLUTE ROD ORIGIN (ABSOLUTE ROD DURING (ABSOLUTE ROD ORIGIN (ABSOLUTE ROD OUR (ABSO	DENSITY KNITTING OF ROD CHANGE OF ROD CORRECTION CORRECTION DURING (ABSOLUTE ROD ORIGIN TABLE 1 TABLE 2  KNITTING POSITION) POSITION $(-2)$	KNITTING DENSITY KNITTING OF ROD ORIGIN (ABSOLUTE ROD DURING (ABSOLUTE ROD ORIGIN TABLE 1 TABLE 2 POSITION (i) +(ii) (iii) (i

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<pre><swing 0.0f="" <="" front="" pre="" rear=""></swing></pre>	·/		) (·				· /	<u>()</u>
r kom i	<b>9</b> /(	<b>9</b> / (	<i>ا ر</i> ن		<i>ا</i> رن		<i>٧</i> / (	
	ţ	<b>↓</b>	<b>↓</b>	<b>↓</b>	<b>↓</b>	<b>↓</b>	1	<b>↓</b>
KNIT PORTION(@)	1	1	0	1	1	2	0	1
TUCK PORTION(△, ▽)	O	1	0	0.	0	0	1	0
MISS (·)	0	0	1	0	0	0	0	0
CROSSING PORTION (=)		1. 0	0	0. 5	0.5	1. 8	0	0
(FRONT TO REAR)								_
CROSSING PORTION (=)	0	0. 5	0	0. 5	0. 5	1. 0	0. 5	0 .
(REAR TO FRONT)								



